

Curant CVP Vertikal Plan



Article		Manufacturer / Supplier	
Brand:	Curant Trading	Name:	Curant Trading AB
Name:	Curant CVP Vertikal Plan	FTI recycling system:	-
Description:	a: Vertical panel radiator with flat front in a compact design, optimal for water-borne low-temperature systems. Curant CVP is supplied with brackets, air screw and plug. Valves and thermostats are not included.	EMAS registration:	-
		ISO 14001 certification:	: -
		REPA-register:	-

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Article no.:

BSAB code: PTB.11 - Panelradiatorer

**BK04:** 20001 - Radiators

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**Conditions:** Documentation complete, product assessment possible

Assessment: A

Assessment explanation: A

Note:

	During the manufacturing phase	In the finished product
Phase-out substances:	Yes (U)	-
Priority risk-reduction substances:	Yes (R)	-
PBT/vPvB substances:	-	-
Potential PBT/vPvB substances:	-	-
Endocrine Disrupting Substances Category 1:	Yes (H)	-
Endocrine Disrupting Substances Category 2:	-	-
Environmentally hostile substances:	Yes 🕅	-
Substances hazardous to health:	Yes 描	-

Substances hazardous to health present in the product in the Resagn appliasaw materials:

Other eco-labelling: Nanoparticles: Presence of nanoparticles is unknown.

**Energy class:** 

Reported documentation				
Туре	Issue	Check	Status	
	2016-12-05	2017-06-17	Static	
		2017-06-17	Static	
Maintenance Instruction		2017-06-17	Static	
	2016-01-14	2017-06-17	Static	

	Contents		
Name:	CAS no.	Amount	Classifications
cold rolled steel DC-05 EN 10130		99.99 %	
aluminum	7429-90-5	0.039996 %	
(phosphorus)	7723-14-0	0.009999 %	H228, H412
iron	7439-89-6	97.9902 %	
carbon	7440-44-0	0.019998 %	
nitrogen	7727-37-9	0.0049995 %	
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manganese       7439-96-5       0.19998 %         (sulfur)       7704-34-9       0.009999 %       H315         nspecified epoxypolyester powder coating *1 Worst Case" substance       0.01 %         (bisphenol A and epikchlorohydrin, reaction product with average molecular weight<= 700)       R       25068-38-6       0.006 %       H315, H317, H319, H411         (Bisphenol A)       U H1       80-05-7       0.0042 %       H317, H318, H335, H360F         ((chloromethyl)-oxirane)       U H1       106-89-8       0.0018 %       H226, H301, H311, H314, H3 H331, H350         inorganic filler material       0.002 %         (unspecified polyester resin)       <0.006 %         (1,2-ethanediol)       107-21-1       H302         (1,3-isobenzofurandione)       R       85-44-9       H302, H315, H317, H318, H3 H3135			Contents		
(sulfur)       7704-34-9       0.009999 %       H315         Inspecified epoxypolyester powder coating *1 Worst Case" substance       0.01 %         (bisphenol A and epikchlorohydrin, reaction product with average molecular weight<= 700)       R       25068-38-6       0.006 %       H315, H317, H319, H411         (Bisphenol A)       U H1       80-05-7       0.0042 %       H317, H318, H335, H360F         ((chloromethyl)-oxirane)       U H1       106-89-8       0.0018 %       H226, H301, H311, H314, H3 H331, H350         inorganic filler material       0.002 %         (unspecified polyester resin)       <0.006 %         (1,2-ethanediol)       107-21-1       H302         (1,3-isobenzofurandione)       R       85-44-9       H302, H315, H317, H318, H3 H315	lame:		CAS no.	Amount	Classifications
Substance	manganese		7439-96-5	0.19998 %	
Worst Case" substance         (bisphenol A and epikchlorohydrin, reaction product with average molecular weight<= 700)	(sulfur)		7704-34-9	0.009999 %	H315
Product with average molecular weight<= 700)   (Bisphenol A)	Inspecified epoxypolyester powder coating *1 Worst Case" substance			0.01 %	
((chloromethyl)-oxirane)       U H1       106-89-8       0.0018 %       H226, H301, H311, H314, H3 H331, H350         inorganic filler material       0.002 %         (unspecified polyester resin)       <0.006 %		R	25068-38-6	0.006 %	H315, H317, H319, H411
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(unspecified polyester resin)       <0.006 %	((chloromethyl)-oxirane)	U H1	106-89-8	0.0018 %	H226, H301, H311, H314, H317, H331, H350
(1,2-ethanediol)       107-21-1       H302         (1,3-isobenzofurandione)       R       85-44-9       H302, H315, H317, H318, H3 H335	inorganic filler material			0.002 %	
(1,3-isobenzofurandione) R 85-44-9 H302, H315, H317, H318, H3 H335	(unspecified polyester resin)			<0.006 %	
H335	(1,2-ethanediol)		107-21-1		H302
(2-butenedioic acid (z)-) R 110-16-7 H302 H315 H317 H319 H3	(1,3-isobenzofurandione)	R	85-44-9		H302, H315, H317, H318, H334, H335
(2) Satisfication asia (2) )	(2-butenedioic acid (z)-)	R	110-16-7		H302, H315, H317, H319, H335

	Emissions
Conforms To E0:	
Conforms to E1:	
Conforms To M1:	
Conforms To M2:	
Conforms To CARB1:	
Conforms To CARB2:	
EMICODE:	

Energy consumption	Residual products / Waste
Raw materials:	During During
Manufacturing:	construction demolition
Total:	Re-use: Yes
Total.	Material recycling: Yes
	Energy recycling:
	Landfill deposition:
	EWC (European Waste Code):
	Hazardous waste:

Portion of recycled material	Service life
Pre-consumer:	Service life: 50- år
Post-consumer:	

	Classification of the product
Hazard statements:	
Precautionary statements	
Risk phrases	
Safety phrases	



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#### Corporate Social Responsibility (CSR)

**CSR-policy:** 

	Distribution
Pallet return system:	No
Multiple-use packaging:	No
Take-back of packaging:	No
System for producer responsibility for packaging:	No

Construction stage		
Storage Requirements:	No	
Requirements on surrounding products:	No	

	Usage Phase
Requirements on input materials:	No
Energy supply:	No

Demolition Phase		
Disassembly:	Yes	
Special measures:	No	

### **Waste Management**

 $\textbf{Special restrictions/recommendations:} \ \ \text{No}$ 

Assessed:	2017-03-27 by Angelica Hultin	
Revised:	2021-05-13 by Auto Update	
SHMD number: SHMD-2DYMGWR8J2		
Criteria:	SundaHus Material Data Assessment Criteria edition 6.1.7	

**Miscellaneous** 

<b>Explanations</b>		
(U)	At least one phase-out substance has been used in the manufacturing phase.	
U	The substance fulfills the criteria for a phase-out substance according to the Swedish Chemicals Authority tool for substitution, PRIO.	
(R)	At least one prioritized risk reduction substance has been used in the manufacturing phase.	
R	The substance fulfills the criteria for a prioritized risk reducing substance according to the Swedish Chemicals Authority tool for substitution, PRIO.	
(H1)	At least one substance on the European Commission Priority List with endocrine disruptors in category 1 has been used in the manufacturing stage for this product; this means that there is evidence of endocrine disrupting effects in at least one species (including humans).	
H1	The substance is present in the European Comissions prioritization list over endocrine disruptors under category 1, which means that there is scientific evidence for an endocrine disrupting effect in atleast one animal (including humans).	
<u></u>	Substances hazardous to health present in the product during the manufacturing phase.	
0	Presence of nano particles unknown	
(¥)	At least one environmentally hazardous substance used at construction	



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#### **Explanations**

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"Worst Case" substance	Worstcase substances are those that past experience or literature has shown may be present in particular product types. Worstcase substances are used when specific information on the product content is missing, in order to ensure that no critical elements are left out in the assessment.
(substance name)	A substance name in parentheses indicates that the substance is only present during the manufacturing stage, not in the finished product.
*1	Ämnen förvalda pga. bristande info om de ingående ämnena.
H226	Flammable liquid and vapour.
H228	Flammable solid.
H301	Toxic if swallowed.
H302	Harmful if swallowed.
H311	Toxic in contact with skin.
H314	Causes severe skin burns and eye damage.
H315	Causes skin irritation.
H317	May cause an allergic skin reaction.
H318	Causes serious eye damage.
H319	Causes serious eye irritation.
H331	Toxic if inhaled.
H334	May cause allergy or asthma symptoms or breathing difficulties if inhaled.
H335	May cause respiratory irritation.
H350	May cause cancer.
H360F	May damage fertility
H411	Toxic to aquatic life with long lasting effects.
H412	Harmful to aquatic life with long lasting effects.